

1991 VOLUME 39

Editor: Walter C. McCrone

Published by McCrone Research Institute Chicago



THE MICROSCOPE

AUTHOR INDEX

VOLUME 39

BARISH, LEO: The Use of the Common Glue Gun in Light and Scanning Electron Microscopy, 175

BERGIN, THOMAS F.: The Crystallography of Strained Crocidolite, 287

BERGMAN, CARL: Optical Analysis of Ancient Pottery Sherds, 121

BOLTIN, W.R.: see Millette, James, R., 131

BROWN, RICHARD S.: et al., Carbon Rod Failure During Carbon Coating, 265

CRANKSHAW, O.C.: see Millette, James R., 131

DELLY, JOHN G.: Conversion of Olympus Polarizing Condenser to Non-Pol, 127

DELLY, JOHN G.: Diffraction Lines: *Forever Amber*, 145

DELLY, JOHN G.: Diffraction Lines: Model Railroading for Microscopists, 335

FORD, BRIAN, J.: Robert

Brown, Brownian Movement, and TeethMarks on the Hatbrim, 161

FOX, CECIL: In Praise of Remarkable Men, Microscopes and Chicken Salad, 103

FOX, CECIL: Slide Papers in the 19th Century, 195

GOLDSCHMIDT, ALFON-SO: et al., Scanning Electron Microscopy and Microprobe Analysis of an Aztec Mortar, 187

HARRIS, MICHAEL L.: Modified Preparation Methods for the Analysis of Asbestos in Vinyl Floor Tiles, 109

HINSCH, JAN: Some Thoughts While Using a 100-Year Old Leitz Microscope, 15

KESSLER, JAMES R.: Point Counting Simple Models of Different Sized Spheres, Cubes and Cylinders, 203

MacDONALD, HECTOR S.: Asbestos: Asbestos Fibers in Floor Tile: Measurement and Factors Which Affect Airborne Concentration, 74

McCRONE, WALTER C.: Calibration of the EC Slide Hotstage, 43

McCRONE, WALTER C.: Tricks of the Trade: Refractive Indices and Birefringence of Fibers, 57, 334

McCRONE, WALTER C.: INTER/MICRO-91, 215

McLAUGHLIN, ROBERT B.: Diatoms: Frickea lewisiana (Greville) Heiden, A Single-Species Diatom Genus Drawing Diatoms, Part II, 59

McLAUGHLIN, ROBERT B.: Diatoms: Drawing Diatoms, Part III, 135

McLAUGHLIN, ROBERT B.: Diatoms: Diatom Microscopy, 313

MALIES, HAROLD M.: Notes on Microscope History in Britain, 9

MILLETTE, JAMES R.: et al., Asbestos: Searching for Asbestos, Identifying the Matrix, 131

MILLETTE, JAMES R.: see Wilmoth, Roger C., 299

NELSON, E.M.: 100 Years

Ago: The Substage Condenser: Its History, Construction and Management; and Its Effect Theoretically Considered, 155

NICHOLS, GARY: Particle Identification by Polarized Microscopy and FTIR Microscopy, 1

POWERS, THOMAS J.: see Wilmoth, Roger C., 299

STRANGE, ARTHUR: Optical Image Enhancement in Video Microscopy, 25

TAYLOR, HOWARD L.: Using The Taylor Microcompressor, 35

THOMPSON, LEELA: see Brown, Richard S., 265

VALASKOVIC, GARY: A Simple Control Unit for the EC Slide Hotstage, 53

VALASKOVIC, GARY: Polarized Light in Multiple Birefringent Domains: A Study of the Herzog Effect, 269

VANDER WOOD, TIM, B.: see Brown, Richard S., 265

von MARTTENS, HERNÁN: see Goldschmidt, Alfonso, 187

WILMOTH, ROGER C.: Asbestos: Observations on Studies Useful to Asbestos O&M Activities, 299

YU, SHIU YEH: see Harris, Michael L., 109



THE MICROSCOPE

BOOK REVIEW INDEX

VOLUME 39

ANDERSEN-BERGDOLL, GRETA: see McKim-Smith, Gridley, 157

BRAUN, J.D.: see Place, T.A., 343

BILLINGS, BRUCE H.: Selected Papers on Polarization, 353

DESIKACHARY, T.V.: et al., Oamaru Diatoms, 356

DUKE, P.J.: et al., Modern Microscopies; Techniques and Applications, 86

ERLIN, B.: et al., Petrography Applied to Concrete and Concrete Aggregates, 351

FEUSTEL, H.: see Hemmerling, K., 83

FORD, BRIAN J.: The Leeuwenhoek Legacy, 349

HAMMOND, C.: Introduction to Crystallography, 157

HAYAT, M.A.: Principles and Techniques of Electron Microscopy, 345 HEIN, MICHAEL KEN-NETH: Flora of Adak Island, Alaska: Bacillariophyceae (Diatoms), 344

HEMMERLING, K.: et al., Historische Mikroskop, 83

HUNTER, MICHAEL: et al., Robert Hooke: New Studies, 79

KLIGER, D.S.: et al., Polarized Light in Optics and Spectroscopy, 350

LEWIS, J.W.: see Kliger, D.S., 350

McKIM-SMITH, GRIDLEY: et al., Examining Velasquez, 157

MICHETTE, A.G.: see Duke, P.J., 86

MILLER, M.K.: et al., Atom Probe Microanalysis, Principles and Applications to Material Problems, 358

PAWLEY, JAMES B.: Handbook of Biological Confocal Microscopy, 89

PLACE, T.A.: et al., Computer-Aided Microscopy and Metallography, 343

RANDALL, C.E.: see Kliger, D.S., 350

RUSS, JOHN C.: Computer-Assisted Microscopy; The Measurement and Analysis of Images, 87

SCHAFFER, SIMON: see Hunter, Michael, 79

SMITH, E. GRANT: Sampling and Identifying Allergenic Pollens and Molds; An Illustrated Identification Manual for Air Samples, 347

SMITH, G.D.W.: see Miller, M.K., 358

SMITH, ROBERT F.: Microscopy and Photomicrography; A Working Manual, 84

SREELATHA, P.M.: see Desikachary, T.V., 356

STARK, D.: see Erlin, B., 351

STRAUB, FRANÇOIS: Diatomés et Reconstitution des Environments Prehistoriques: Hauterive-Champréveyres, 78

TOMER, AVINOAM: Structure of Metals Through Optical Microscopy, 81

VANDER VOORT, G.F.: see

Place, T.A., 343

WENDKER, SUSSANE: Untersuchungen zür subfossilen undrezenten Diatomeenflora des Schlei-Astuars (Ostee), 355

WHITE, W.E.: see Place, T.A., 343

THE MICROSCOPE

SUBJECT INDEX

VOLUME 39

100 Years Ago, 155, 202, 314 Achromatic microscopes, 168 Acoustic ceiling panels, 256 Adhesives, 175 Airborne dust, 299 Airborne asbestos, 75 Air sampling, 219 Ancient pottery, 121 Animal hair, 250 Antony van Leeuwenhoek, 215

Asbestos Airborne, 75, 299 Bulk analysis, 261 Counting analysis, 203 Crocidolite, 287 Electron microscopy, 299 EPA Interim Method, 261 Estimates versus counts, 260 Floor tiles, 75, 109 Heated chrysotile, 258 House dust, 299 Identification, 131 In settled dust, 257 Interim method, 261 Mineral origin, 255 Optical crystallography, 255

OSHA standard, 257 Asbestos gravimetric analysis, 255

Asbestos minerals, 255 Asbestos quantitation, 260 Archaeology, 121 Art authentication, 238 Aztec Mortar, 187 Baleen (whale), 239 Bancks microscope, 172 **BAR, 217** Biological microscopy, 35 Biomedical microscopy, 231 Birefringence, 57 Bloss Automated Refractometer (BAR), 217 Book of Hours (French), 238 Brownian Motion, 161, 243 Bulk asbestos, 261 Calcium carbonate, 254 Calcium phosphate, 231 Carbonated drinks, 232 Cavitona, 246 CD Rom Particle Atlas, 227 Ceiling panels, 256 Cement, 187 Chalky-McCrone graticule, Chemical microscopy, 43, 131 Chrysotile Diffraction pattern, 258 Heated, 258 Clays, 235 Colorimetry, 248 Color video printing, 236 Composition diagrams, 43 Confocal microscopy, 226, 232 Conoscopic observations, 231

Contamination analysis, 1

Cotton fibers, 246

Contamination problems, 229

Counting analysis, 203 Coverslip ringing, 175 Critical focus, 236 Crocidolite

Anomalous behavior, 287 Crossectioning, 175 Crystal optics, 57, 231, 255, 269, 287

Fibers, 57, 247, 249, 269 Herzog effect, 269 Sand, 249

Crystals, 336 Diatoms

> Diatoms drawing part II, 65; III, 135;, IV, 319 Diatom microscopy, 315 Frickea Lewisiana (Gre ville) Heiden, 59 Diatom identification, 315 Mastoglogia splendida (Gregory) Cleve, 315 Synedra formosa Htzhch, 315

Diffraction lines
Forever amber, 145
Model railroading, 335
DNA analysis, 246
Document examination, 249
Drugs, 1
Dust analysis, 257, 299
EC slide hotstage, 43, 53
Editorial

Good Characteristics for a Good Light Microscopist, iv

Effervescence, 232 Electrically coated slide, 43, 53 Electron diffraction, 258 Electron microscopy, 175, 244, 258, 299 Electronic information management, 227 Émile M. Chamot, 216 English microscopes, 9 EPA Interim Method, 261 Euhedral crystals, 336 Fibers

Birefringence, 57
Bullet damage, 247
Cotton, 246
Crossections, 175
Herzog effect, 269
Microspectrophotometry, 249
Natural, 269
Textile, 253
Refractive indices, 57

Refractive indices, 57
Firearms, 247
Floor tiles, 75, 109, 255
Forensic microscopy, 248, 252, 269
Forensic training, 245

Fox Talbot, 215
French, Book of Hours, 238
FTIR
Microscopy, 235
PTFE, 1

Fusion methods, 43, 53 Glass microscopy, 229 Glue Gun, 175 Gravimetric analysis (asbestos), 255 GSR microchemistry, 245 Gunshot residue, 244 Hair

Animal, 250 Human, 244, 251 Hansa yellow pigments, 240 Heated chrysotile, 258 Henry Sorby, 216 Herzog twist test, 269 History of microscopy, 9, 15, 103, 195, 215 Hi-Tech microscopy, 217 Hooke, Robert, 215 Horse hoofs, 239 Hotstage Calibration, 43 EC slide, 43 House dust, 299 Human hair, 244, 251 Illumination (Rheinberg), 25 Image analysis, 231 Image enhancement, 25 Industrial problem solving, Interim method for asbestos. 261 INTER/MICRO-91, 215 Infrared microspectroscopy, 1, 229, 235 John Shaw Billings, 103 Jones calculus, 269 Kevlar®, 253 Lab standard (OSHA), 257 Labeling slides, 195 Lacquers, 249 Leeuwenhoek, Antony van, Leitz microscope, 15 Lubricants, 232 Melting points, 53 Microchemical methods, 234 Microcompressor, 35 Microcrystal tests, 230, 241, 244 Microorganisms, 35 Microprobe (raman), 25 Microscopes Design, 15, 127 English, 9 Illumination, 25 Leitz, 15

Testing, 15 Tubelength, 202 Microscopy History, 9, 103 Medical history, 103 Quantitative, 203 Renewed interest, 39:1, v Model railroading, 337 Mortar Aztec, 187 Mounting media, 175 Natural fibers, 269 Nitrates, 234 Olympus BH-2 Polarizing microscope Conversion to Non-Pol. 127 Optical crystallography Asbestos, 287 Herzog twist, 269 Optic axial angles, 231 Polymorphism, 43 Refractive indices, 57 OSHA lab standards, 257 Paint pigments, 240 Particle atlas, 227 Particle identification, 1, 39:1, Particle manipulation, 226 Peruvian pottery, 121 Pharmaceutical microscopy, 1 Photomicrography, 236, 246 Pigments, 237, 240 Plaster, 238 Pleochroism, 287 PLM, 269 Crocidolite, 287 Point counting, 121, 203, 260, 262 Pollens, 166 Pollution (water), 234

Polymorphism, 43 Portland cement, 187 Pottery

> Peruvian, 121 Ancient, 121

Pottery sherds, 121 Pozzolana cement, 187 Pre-Columbian cement, 187

Pre-Columbian mortars, 238 Printer (video), 236 Problem solving, 224

PTFE, FTIR of-, 1

Quantitative Microscopy, 203 Railroading, model, 337

Raman microprobe, 25 Refractive indices, 57

Renewed interest in microscopy, 39:1, v

Rotifers, 35

Rheinberg illumination, 25

Rhinoceros horn, 239 Ringing coverslips, 175

Robert Hooke, 215

Robert Brown, 161 SAED, 258

Sand, 249

Scanning electron microscopy, see SEM

Scientific American, 161

Scientific photography, 235 SEM

carbon coating, 265 Glue gun, 175 Gunshot residue, 244

Sepiolite, 256
Settled dust, 257
Simple microscope, 161
Simon Gage, 216
Slide labeling, 195
Slide papers, 195
Solid lubricants, 232

Squaric acid, 241 Stain identification (on steel), 233

Staining methods (starch), 229 Starch composition, 229

Steel stains, 233

Strained crocidolite, 287

Students, 260

Surface replication, 175

Telogen hairs, 251

Taylor microcompressor, 35

Teaching students, 260

Teflon, 1

Teotihuacán pottery, 187

Textile fibers, 253

Thermoanalysis, 53

Thermo microscopy, 43, 53

Thinsections, 121

Training for microscopists, 245

Tricks of the trade, 57, 336

Recovery (isolation) of Euhedral crystals, 336

Refractive indices and birefringence fibers, 57

Trophi, 35

Tubelength, 202

Video microscopy, 25

Video printer, 236 Wall paper, 241

Water pollution, 234

Watercolor pigments, 237

Whale baleen, 239

Zinc squarate, 241

